

WHAT IS CLAIMED IS:

1. A method for handling updates to memory in a distributed shared memory system, comprising:

receiving ownership of data at a first processor;

5 initiating an initial update to memory request for the data from the first processor;

forwarding the initial update to memory request to a memory directory associated with a home memory for the data;

10 initiating subsequent updates to memory requests for the data;

maintaining a most recent subsequent update to memory request;

15 receiving an update acknowledgment corresponding to the initial update to memory request indicating that the data has been updated in its home memory;

forwarding the most recent subsequent update to memory request to the memory directory for processing in response to the update acknowledgment.

20

2. The method of Claim 1, further comprising:

discarding all but the most recent update to memory request.

25

3. The method of Claim 1, wherein the initial update to memory request is an implicit writeback.

4. The method of Claim 1, wherein the most recent subsequent update to memory is an implicit writeback.

30

5. The method of Claim 4, further comprising:
initiating new updates to memory requests for the
data;

maintaining a most recent new update to memory
5 request;

receiving an update acknowledgment corresponding to
the most recent subsequent update to memory request
indicating that the data has been updated in its home
memory;

10 forwarding the most recent new update to memory
request to the memory directory for processing in
response to the update acknowledgment.

15 6. The method of Claim 1, wherein the most recent
subsequent update to memory is a normal writeback.

7. The method of Claim 6, further comprising:
initiating new updates to memory requests for the
data;

20 receiving an update acknowledgment corresponding to
the most recent subsequent update to memory request
indicating that the data has been updated in its home
memory;

25 forwarding the new updates to memory request to the
memory directory in order for processing in response to
the update acknowledgment.

8. The method of Claim 1, further comprising:

receiving a read request for the data at the memory directory from a second processor prior to receiving the initial update to memory request;

5 transferring an intervention request from the memory directory towards the first processor to obtain the data for the second processor;

providing the data to the second processor from the first processor prior to processing the initial update to memory request.

10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100
105
110
115
120
125
130
135
140
145
150
155
160
165
170
175
180
185
190
195
200
205
210
215
220
225
230
235
240
245
250
255
260
265
270
275
280
285
290
295
300
305
310
315
320
325
330
335
340
345
350
355
360
365
370
375
380
385
390
395
400
405
410
415
420
425
430
435
440
445
450
455
460
465
470
475
480
485
490
495
500
505
510
515
520
525
530
535
540
545
550
555
560
565
570
575
580
585
590
595
600
605
610
615
620
625
630
635
640
645
650
655
660
665
670
675
680
685
690
695
700
705
710
715
720
725
730
735
740
745
750
755
760
765
770
775
780
785
790
795
800
805
810
815
820
825
830
835
840
845
850
855
860
865
870
875
880
885
890
895
900
905
910
915
920
925
930
935
940
945
950
955
960
965
970
975
980
985
990
995

9. The method of Claim 8, further comprising:

providing a speculative copy of the data from the memory directory to the second processor.

10. The method of Claim 8, wherein the second processor obtains ownership of the data.

11. A system for handling updates to memory in a distributed shared memory system, comprising:

5 a plurality of processors on a local bus, a first one of the plurality of processors operable to obtain ownership of data, the first one of the plurality of processors operable to send an initial update to memory request for the data in response to ownership of the data;

10 a processor interface operable to forward the initial update to memory request. the processor interface operable to receive subsequent update to memory requests for the data from the plurality of processors, the processor interface operable to maintain a most recent subsequent update to memory request for the data;

15 a memory directory operable to receive the initial update to memory request, the memory directory operable to update the data in its associated home memory, the memory directory operable to generate an acknowledgment upon updating the data, the processor interface operable to forward the most recent subsequent update to memory request for the data to the memory directory for processing in response to the acknowledgment.

20 12. The system of Claim 11, wherein the processor interface is operable to discard all but the most recent subsequent update to memory request.

25 13. The system of Claim 11, wherein the initial update to memory request is an implicit writeback.

14. The method of Claim 11, wherein the most recent subsequent update to memory is an implicit writeback.

15. The method of Claim 14, wherein the processor interface is operable to receive new updates to memory requests for the data from the plurality of processors, the processor interface operable to maintain a most recent new update to memory request, the processor interface operable to receive an update acknowledgment corresponding to the most recent subsequent update to memory request indicating that the data has been updated in its home memory, the processor interface operable to forward the most recent new update to memory request to the memory directory for processing in response to the update acknowledgment.

16. The method of Claim 11, wherein the most recent subsequent update to memory is a normal writeback.

17. The method of Claim 16, wherein the processor interface is operable to receive new updates to memory requests for the data from the plurality of processors, the processor interface operable to receive an update acknowledgment corresponding to the most recent subsequent update to memory request indicating that the data has been updated in its home memory, the processor interface operable to forward the new updates to memory request to the memory directory in order for processing in response to the update acknowledgment.

18. The method of Claim 11, wherein the memory directory is operable to receive a read request for the data from a remote processor prior to receiving the initial update to memory request, the memory directory operable to transfer an intervention request from the memory directory to the processor interface to obtain the data for the remote processor, the processor interface operable to provide the data to the remote processor prior to processing the initial update to memory request.

19. The method of Claim 18, wherein the memory directory is operable to provide a speculative copy of the data to the remote processor.

20. The method of Claim 18, wherein the remote processor obtains ownership of the data.